

COMM-447 : Science, Environment, and Health Communication

Examines the role of news, advocacy, scientific analysis, decision and policy making, risk perception, and other factors in the communication of issues related to science, environment, and health. Provides students with rich theoretical background, critical understanding, and practical skills to produce, investigate and critique communication processes related to the topics. Students in this course are required to conduct field work and original research, write and publish news, and analytical articles.

Credits 3

Term Offered

May Term

Session Cycle

M